

## **SELECTMEN'S MEETING MINUTES FOR 5 AUGUST 2013**

Attendees: Tom Fuschetto, Bob Allen, Jacqui Fay

Absent: Ed Thomas

Attendance taken and a quorum was declared

6:30pm meeting with Tony Davis.

To discuss hiring Right Angle engineering to assist the Town of Marlow in preparing the Grant Application for potential funding from FEMA for hazard mitigation to replace Sand Pond road culverts.

7:00pm

Dan Rota came in to request that the Selectmen consider adopting a noise ordinance. Dan presented several sample ordinances that we could consider. Selectmen to consider material presented.

7:10

Selectmen went into a private session to with Tony to review applications for the open highway position.

Public session resumed @ 7:30

Following an introduction by Joe Feuer, Doc Cohen came in to express his desire to donate 3 parcels of land off Rte 10 that could be a future gravel pit for the Town of Marlow. The Selectmen thanked Doc for this generous offer and that it is the intent of the Selectboard to accept this gift. The Selectmen also acknowledged the goodwill that Doc Cohen has shown the Town throughout the years. Selectmen to schedule a public hearing to accept the gift when all the legal work is completed.

Selectmen reviewed and sign check manifest in the amount of \$76,411.14 for 5 August 2013.

Selectmen reviewed and sign check manifest in the amount of \$400.54 for July 30 2013.

Selectmen reviewed and signed minutes from meeting of 29 July 2013.

Selectmen reviewed and approved Cheshire Earth invoices for the storm damage and invoices to be paid out of the Road Improvement Capital Reserve Fund.

Selectmen approved a request [pending repairs ongoing and previous commitments to 'Movie Night'] from Librarian to book upstairs of Jones Hall for August 23.

Selectmen reviewed and will respond to a letter dated July 30 from NHDOT ref Map 202 Lot 032 subdivision.

Emma D'Angelo, Unison to make presentation to Selectboard 7:30pm on 12 August.

NWS meeting August 27<sup>th</sup>.

Meeting Adjourned @ 11:30pm